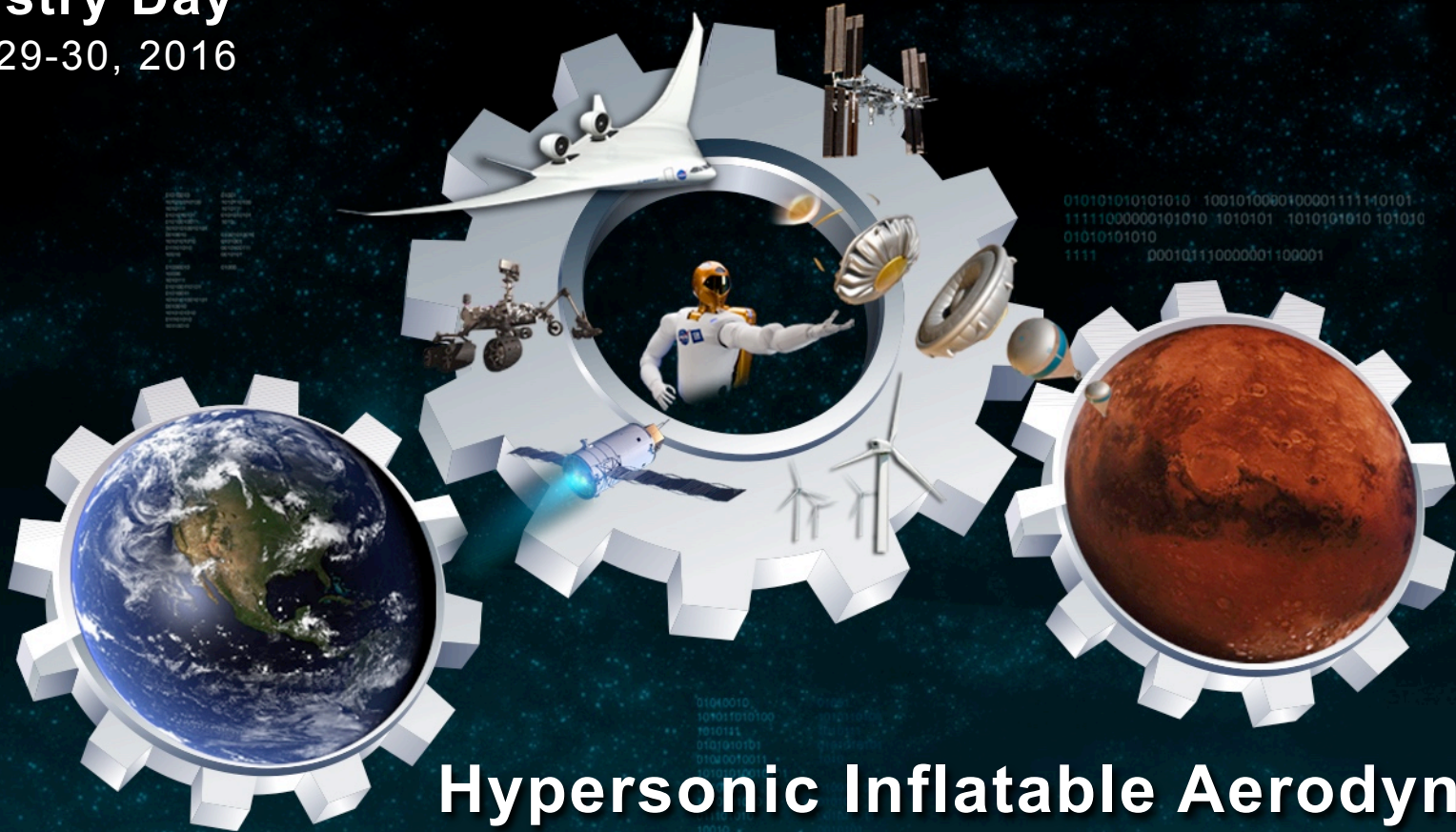


NASA's
Game Changing Technology
Industry Day
June 29-30, 2016

National Aeronautics and
Space Administration



Hypersonic Inflatable Aerodynamic Decelerator (HIAD) Technology

Presented by
Dr. Neil Cheatwood / NASA Langley

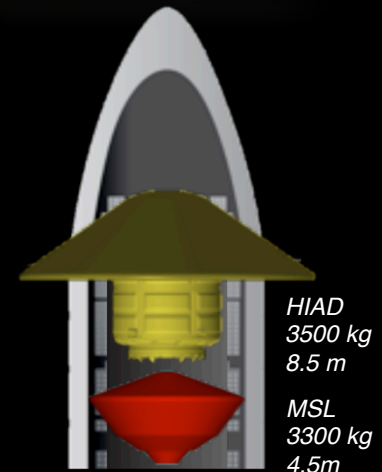
TECHNOLOGY DRIVES EXPLORATION



HIAD Technology



- ***A Hypersonic Inflatable Aerodynamic Decelerator (HIAD)*** is a deployable aeroshell consisting of an Inflatable Structure (IS) that maintains shape during atmospheric flight, and a Flexible Thermal Protection System (F-TPS) employed to protect the entry vehicle through hypersonic atmospheric entry.
- Aeroshell size is currently confined by launch vehicle shroud diameter. HIAD removes that constraint. Maximum entry mass at Mars (and other destinations with atmospheres) is limited by aeroshell size.



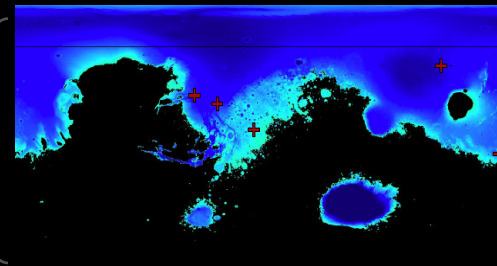


Why a HIAD?

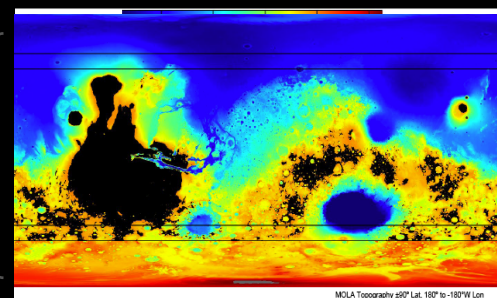


- At Mars, increased capability needed for higher mass and/or higher altitude, eventual human missions.
- Inflatable technologies allow larger aeroshell to be stowed inside launch shroud.
 - ✓ Deployment of IS occurs prior to atmospheric entry.
 - ✓ F-TPS protects IS and payload from atmospheric entry environments.

Rigid EDL technology limited to low mass; to blue areas only



HIAD enables high mass access to southern highlands



SMART Reuse

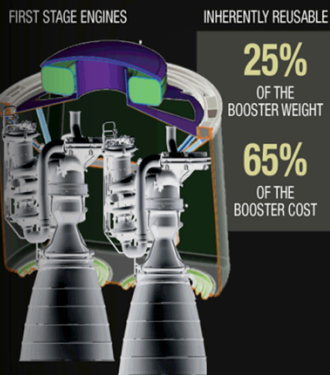
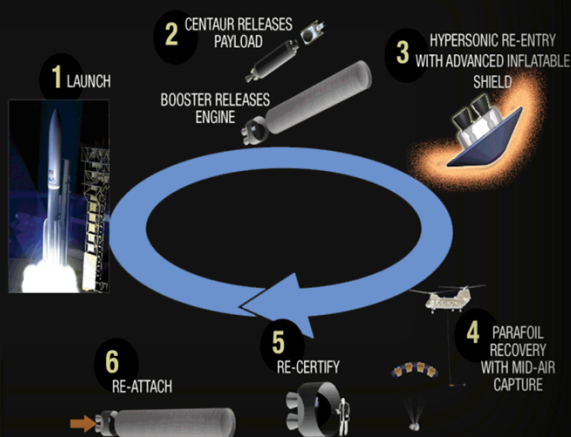


Image courtesy ULA

Sustainably Collapsing the Cost of Lift

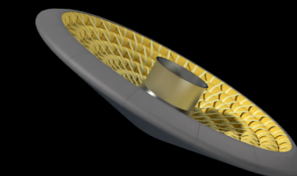
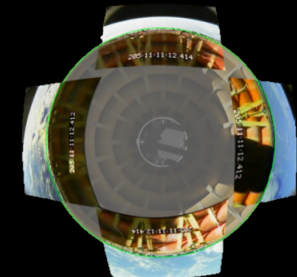
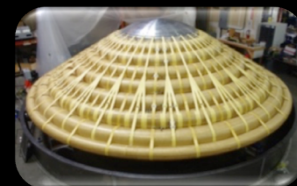
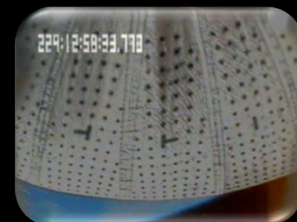


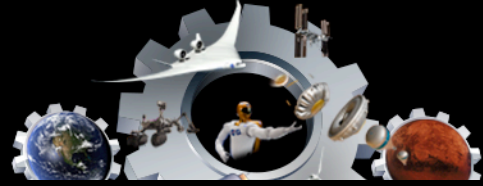


HIAD Technology Development



- Systematic and stepwise technology advancement
 - ✓ **Ground Test:** Project to Advance Inflatable Decelerators for Atmospheric Entry (PAI-DAE) – Softgoods technology breakthrough
 - ✓ **Flight Test:** Inflatable Reentry Vehicle Experiment (IRVE), 2007: LV anomaly – no experiment
 - ✓ **Flight Test:** IRVE-II, 2009 – IRVE “build-to-print” re-flight; first successful HIAD flight
 - ✓ **Ground Test:** HIAD Project improving structural and thermal system performance (Gen-1 & Gen-2) – Extensive work on entire aeroshell assembly
 - ✓ **Flight Test:** IRVE-3, 2012 – Improved (Gen-1) 3m IS & F-TPS, higher energy reentry; first controlled lift entry
- Next Steps
 - ✓ **Ground Effort:** *Gen-3 F-TPS, advanced structures, packing, manufacturability at scale >10m, controllability, and demonstrated staging to secondary (cascade) decelerator.*
 - ✓ **Flight Test Possibilities:** *United Launch Alliance (ULA) flight test and/or booster recovery application (at scale and environments relevant to Mars Human EDL Pathfinder).*





IRVE-3 Flight Test





Ground-Based Development Activities



Inflatable Structure

Manufacturing

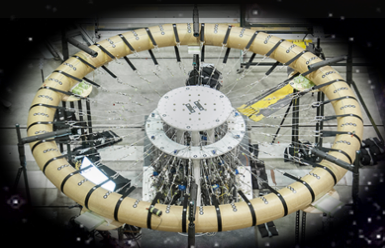
- Define large-scale fabrication methods
- Optimize packed volume and density requirements
- Establish manufacturing processes and quality control standards



Torus Stacking and Alignment

Testing

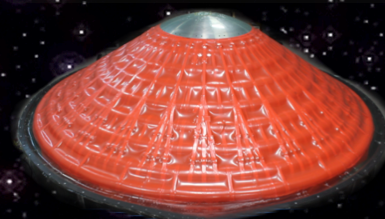
- Quantify aerodynamic structural response
- Verify load reaction and structural integrity
- Establish structural performance limits



Torus Compression/Torsion Tests

Performance

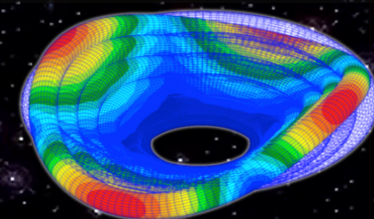
- Qualify structural materials performance capability
- Establish handling and stowage requirement
- Define design methods and safety margins



Static Loading

Modeling

- Validate non-linear structural modeling capability
- Establish structural design procedures and standards
- Define system weight, stiffness, and strength options



Dynamic Response

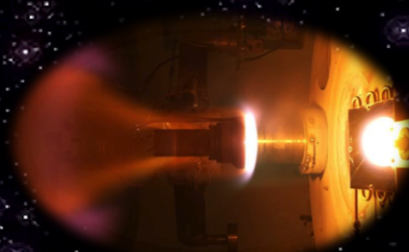
Flexible TPS

- Establish large-scale fabrication methods
- Define manufacturing processes and quality control standards
- Determine handling and stowage requirements



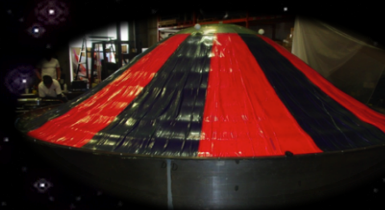
Fabrication

- Characterize mechanical and thermal physical properties
- Define mission-cycle performance capability
- Establish F-TPS material performance limits



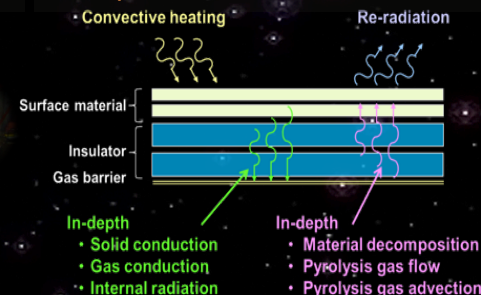
Stagnation

- Extend F-TPS materials performance capability
- Qualify thermal and aero-elastic response
- Define system integration metrics and requirements



Structural Contribution

- Validate a multi-physics thermal response model
- Establish design requirements and safety margins
- Verify integrated system load response



Multi-Physics Model



Latest IS Advancements



HIAD is physically scaling up

- Successfully manufactured 24" minor diameter tori (inner 2 tori for notional 12m HIAD).
- Successfully hydrostatically pressure tested large scale toroid to 30psi, utilizing less-than-ideal (but readily available) materials given budget constraints.

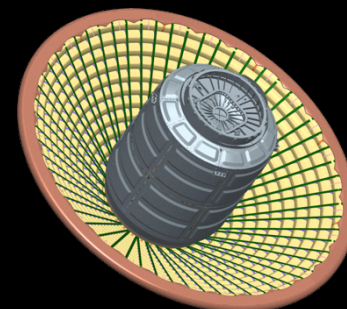
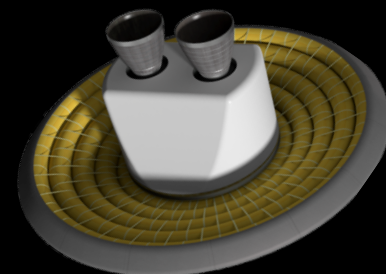
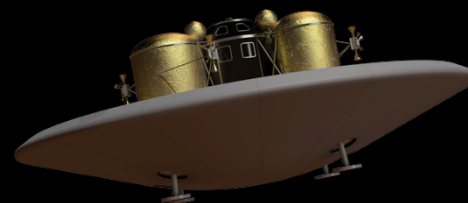
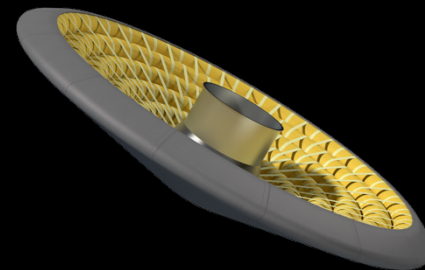




Potential HIAD Mission Infusion



- Robotic missions to any destination with an atmosphere (including sample return to Earth)
- High mass delivery to high altitudes at Mars (including humans to Mars)
- Lower cost access to space through launch vehicle asset recovery (for example, ULA's booster module)
- ISS down mass (without Shuttle, the U.S. has no large-scale down mass capability)



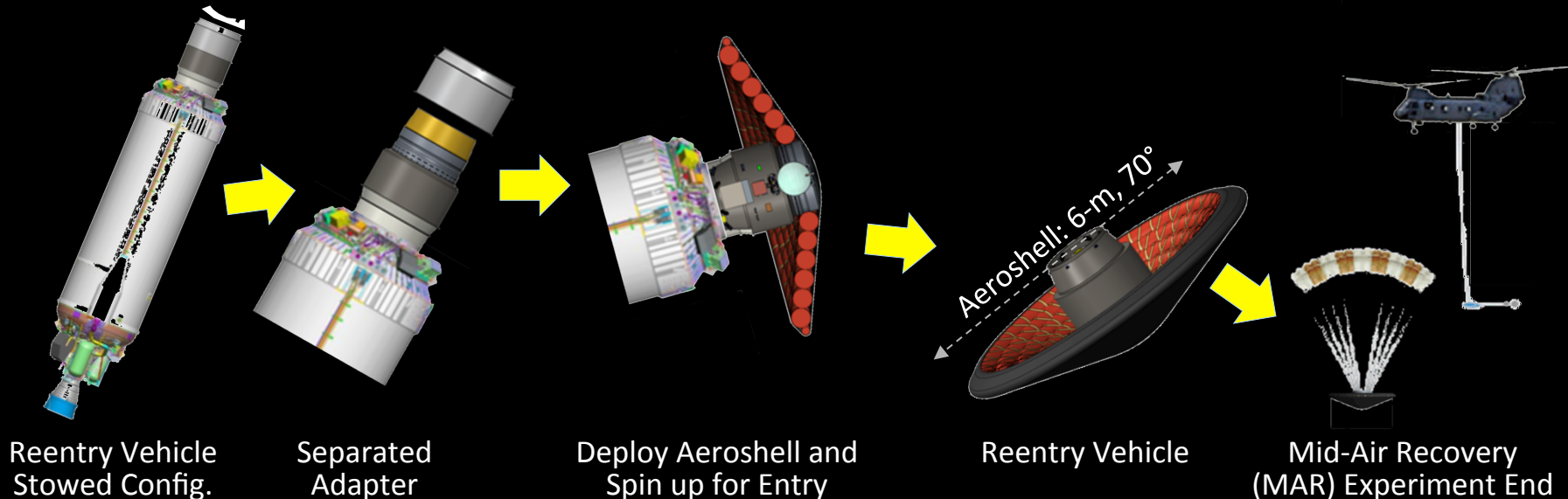
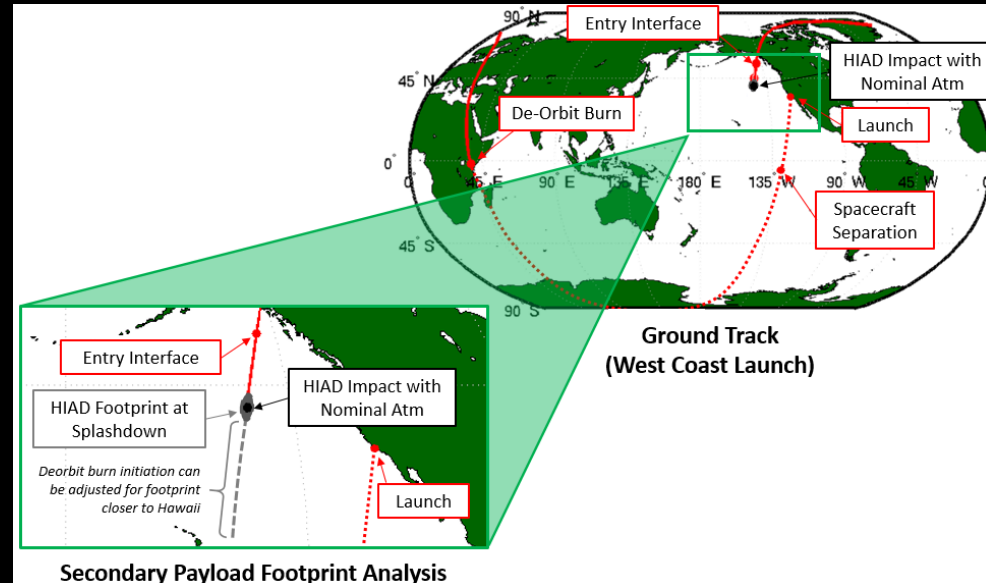


Proposed Partnership: HIAD on ULA (HULA) Flight Demo



Pursue Secondary Payload large scale flight demonstration to give NASA/ULA confidence in HIAD readiness.

- Mars relevant heating environment for HIAD technology at larger scale than THOR would have provided (reduces uncertainty).
- 5-6m scale is $\sim\frac{1}{2}$ scale for both ULA booster recovery and proposed Mars EDL Pathfinder (both in 2024-2026 timeframe).
- Ballistic reentry; pointing, deorbit, and spin-up provided by ULA (simplifies reentry vehicle design and development effort).





Contact Information



For more information about this technology or to discuss potential collaboration efforts:



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